Ind	ex	of	Cla	ims	

Application/Control No.	Applicant(s)/Patent under Reexamination
10/706,462	HURLEY, DARRIN W.
Examiner	Art Unit

3747

<b>√</b>	Rejected	_	
=	Allowed	÷	

_	(Through numeral) Cancelled
÷	Restricted

N	Non-Elected	Α	Appeal
1	Interference	0	Objected

Mahmoud Gimie

Claim	
1   1   101   102   102   102   103   103   103   103   103   103   103   104   104   105 </td <td></td>	
2 =   3 =   102   103     3 =   53   103   104     5 =   55   105   105     6 =   56   106   107     8 =   57   107   107     8 =   58   108   109     10 =   60   110   111     61   111   61   111     62   112   62   112     13   63   113   114     15   65   115   116     17   66   116   117     18   68   118   118     19   69   119   120     21   71   121   121     22   73   123   123     24   74   74   124     25   76   126   126	+
3 =   53   103     4 =   54   104     5 =   55   105     6 =   56   106     7 =   57   107     8 =   58   108     9 =   59   109     10 =   60   110     11   61   111     62   112   62     13   63   113     14   64   114     15   65   115     66   116   116     17   67   117     18   68   118     19   69   119     20   70   120     21   71   121     22   72   122     23   73   123     24   74   124     25   75   125     26   76   126	+-+-
4 =   54     104     105       5 =   55     105     106     106       7 =   57     107     107     108     108     109     100     100     100     100     100     100     100     100     100     110     111	+++
5 = 1   55   105     6 = 2   56   106     7 = 3   57   107     8 = 3   58   108     9 = 4   60   110     10 = 4   60   110     11 = 12   62   112     13 = 14   64   114     15 = 16   66   115     16 = 66   116   117     18 = 68   118   118     19 = 69   119   120     20 = 70   70   120     21 = 72   122   122     23 = 73   123   124     24 = 74   74   124     25 = 76   76   126	+++-
6 =   56   106     7 =   57   107     8 =   58   108     9 =   60   1109     10 =   60   110     11     61   111     12     62   112     13     63   113     14     64   114     15     65   115     16     66   116     17     67   117     18     68   118     19     69   119     20     70   120     21     71   121     22     72   122     23     73   123     24     74     124     25     76     126	+
7 =   57     8 =   108     9 =   109     10 =   60     11   10   110     12   112   112     13   14   64   114   114   115   115   116     16   66   116   117   117   118   118   118   118   119   119   119   119   119   119   119   119   119   119   119   119   119   119   110	+++
8 =	+++
9 =   59   109   110     10 =   60   110   111     11 =   61   111   111     12 =   62   112   113     13 =   63 =   113 =   113 =     14 =   64 =   114 =   114 =     15 =   65 =   115 =   116 =     17 =   67 =   117 =   117 =     18 =   68 =   118 =   119 =     20 =   70 =   120 =   120 =     21 =   71 =   121 =   121 =     22 =   72 =   122 =   123 =     23 =   73 =   123 =   124 =     25 =   75 =   125 =   126 =	
10 =   60   110   111     11   12   13   13   14   15   16   16   17   18   19   19   19   19   19   19   19	
11   61   111   112     13   63   113   113     14   64   114   114     15   65   115   115     16   66   116   117     18   68   118   119     20   70   120   120     21   71   121   121     22   73   123   123     24   74   125   125     26   76   126   126	
12   62   112   113     13   63   113   113     14   64   114   114     15   65   115   115     16   66   116   117     18   68   118   119     20   70   120   120     21   71   121   121     22   772   122   122     23   73   123   124     24   74   125   125     26   76   126   126	
13   63   113     14   64   114     15   65   115     16   66   116     17   67   117     18   68   118     19   69   119     20   70   120     21   71   121     22   72   122     23   73   123     24   74   124     25   76   126	
14   64   114   115     15   65   115   115     16   66   116   117     17   67   117   117     18   68   118   118     19   69   119   120     20   70   120   121     21   71   121   121     22   72   122   122     23   73   123   124     24   74   124   125     26   76   126   126	
15   65   115   116     16   66   116   116     17   67   117   117     18   68   118   119     20   70   120   120     21   71   121   121     22   72   122   122     23   73   123   123     24   74   124   124     25   76   76   126	7 7 7 7
16   66   116   116   117     17   67   117   117   117     18   68   118   118   118     19   69   119   120   120     21   71   121   121   121     22   72   122   122   123     23   73   74   124   124     25   76   76   126   126	
18 68   19 69   20 70   21 71   22 72   23 73   24 74   25 75   26 76	
18   68   118   118     19   69   119   120     20   70   120   121     21   71   121   121     22   72   122   122     23   73   123   123     24   74   124   124     25   76   125   126	
20 70   21 71   22 72   23 73   24 74   25 75   26 76	
20 70   21 71   22 72   23 73   24 74   25 75   26 76	
22 72 122   23 73 123   24 74 124   25 75 125   26 76 126	
23 73 123   24 74 124   25 75 125   26 76 126	
24 74 124   25 75 125   26 76 126	
25	
26 76 126 126	
97	
	111-
28 78 128 128	11:1
29 79 129 129 130 130 130 130 130 130 130 130 130 130	+
	+
31 81 131	
32 82 132 133 133 133 133 133 133 133 133 13	+
33 83 133 134 134 134 134 134 134 134 134 13	<del>                                     </del>
	<del>                                     </del>
35	+++
07	+++
38 88 138 138	<del> - - </del>
	+
39	<del>                                      </del>
41 91 141	+-++
42 92 142	+++
43 93 143	+++
	1-1-1-
44 94 144 145 145 145	<del>       </del>
46 96 146	
47 97 147	<del>                                     </del>
48 98 148	<del>                                     </del>
50 100 150	1-1-1-